Eastern White Pine



for millwork applications

The Eastern White Pine, a species native to Quebec, is the tallest conifer in eastern Canada. Its wood is the least resinous of all pines. It is a fast-growing tree, sometimes reaching heights of 90 metres and diameters of 250 centimetres. With its uniform

texture, Eastern White Pine is used for mouldings, cabinetwork, doors, windows, siding, panelling and do-it-yourself (DIY) projects. Its wood is tender and ranges from creamy white to yellow. It is valued for its fine grain and workability.



Eastern White Pine | for millwork applications | Pinus strobus

Colour	The sapwood is white or creamy white whereas the hardwood ranges from pale yellow to pale or reddish brown					
Texture	The wood grain is generally regular. Its texture is medium and uniform.					
Common usage	No. 1 and 2 Common: Grade Panelling, framing, edge trim, s	soffit, doors, windows and DIY ma	ots and wood that is naturally light in colour.			

		Eastern White Pine	Red Pine	Jack Pine	Scots Pine	Southern Yellow Pine	Suger maple	Yellow Birch
		Pinus Strobus	Pinus resinosa	Pinus banksiana	Pinus sylvestris	Pinus palustris	Acer saccharum	Betula alleghaniensis
erties	Density (kg/m ³)	368 ¹	401 ¹	4441	512 ²	657 ²	659 ¹	608 ¹
Physical Properties	Modulus of rup- ture (kiln-dried) MOR (Mpa)	65 ¹	70 ¹	78 ¹	84 ²	97 ²	115 ¹	106 ¹
Physic	Modulus of elasticity MOE (Mpa)	9380 ¹	9 450 ¹	10 200 ¹	10 100 ²	13 500 ²	14 100 ¹	14 100
	Hardness Jenka (N)	1650 ¹	2 120 ¹	2560 ¹	N/A	N/A	7 290 ¹	5 930 ¹
	Dimensional shrinkage	8%	11%	10 %	7%	12%	14%	17%
ies								
ies	Machinability	***	***	***	**	***	****	****
perties	Machinability Stability	****	***	***	**	***	***	****
Properties			***	***				
	Stability	**			***	**	**	**
Working Properties	Stability Gluing	**	**	***	***	**	**	**
	Stability Gluing Nailability	** *** **	**	***	***	** *** ***	** **	** **
	Stability Gluing Nailability Mortising	** *** ** **	** ***	***	*** *** ***	** *** ***	** ** **	** ** ** **
	Stability Gluing Nailability Mortising Turning	** ** ** ** **	** *** ** **	**** *** **	*** *** *** **	** *** *** ***	** ** ** ** **	** ** ** ** **
	Stability Gluing Nailability Mortising Turning Planing	** ** ** ** ** ** **	** *** ** ** **	**** ** ** ** **	*** *** ** ** **	** *** *** *** ***	** ** ** ** **	** ** ** ** ** **

Excellent: ★★★★ Very good: ★★★ good: ★★ Fair: ★ N/A: Not available

1. Jessome, A.P., Strength and Related Properties of Woods Grown in Canada, Forintek Canada Corp., 1995. 2. The Wood Explorer, Version 1.0, 2001-2002.

Standard dimensions available*				
Grades	Select; No. 1 and 2 Common; No. 3 Common			
Nominal ¹ thickness in inches (millimetres)	4/4", 5/4", 6/4", 7/4", 8/4" (25.4 mm; 31.8 mm; 38.1 mm; 44.5 mm; 50.8 mm)			
Net ² thickness in inches (millimetres)	3/4", 1 1/8", 1 3/8", 1 3/4" (19 mm; 28.6 mm; 34.9 mm; 44.4 cm)			
Nominal ¹ width in inches (millimetres)	2", 3", 4", 5", 6", 8", 10" (50.8 mm; 72.2 mm; 100 mm; 127 mm; 152.4 mm; 203 mm; 254 mm)			
Net ² width in inches (millimetres)	1 1/2", 2 1/2, 3 1/2", 4 1/2", 5 1/2", 7 1/4", 9 1/4" (38 mm; 64 mm; 89 mm; 114 mm; 140 mm; 184 mm; 235 mm)			
Length in feet (metres)	6', 7', 8', 10', 12', 14', 16' (1.83 m; 2.13 m; 2.44 m; 3.05 m; 3.66 m; 4.27 m; 4.88 m)			

^{*} Other dimensions and grades produced are available upon request

pine grades				
NLGA Eastern White Pine	NeLMA Eastern White Pine			
Select	D and better Select			
No. 1 Common	Finish			
No. 2 Common	Premium			
No. 3 Common	Standard			
No. 4 Common	Industrial			

NLGA: National Lumber Grades Authority NeLMA: North East Lumber Manufacturers Association

No. 5 Common







979, avenue de Bourgogne Bureau 540 Québec (Québec) Canada G1W 2L4

1 (418) 650-6385 **1** (418) 650-9011

info@quebecwoodexport.com www.quebecwoodexport.com

^{1.} Nominal: rough lumber 2. Net: lumber planed on four sides